



**Massachusetts Department of Environmental Protection**Bureau of Resource Protection - Wetlands

# WPA Form 4 — Abbreviated Notice of Intent Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

DEP	File	Numbe

Provided by DEP

Town

#### A General Information

	A.	General information		
Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.	1.	Applicant:  Scott J. FERRECChin  Name  82 PRQUIN DT  Street Address  MANISorougH  City/Town  508 - 397 : 0747  Phone Number	E-Mail Address  MA  State  Fax Number (if applicable)	O1752 Zip Code
	2.	Representative (if any):	, and an index (in applicable)	
Mata		N.G. VIGEANT CORP  Firm  NEAL VIGEANT  Contact Name	NEAL. HQUIO	EANT DYNAI
Note: Before			E-Mail Address • •	CO
completing this form, consult you local Conservation	r	Mailing Address  MAM borough  City/Town	N1/7 State	01752 Zip Code
Commission regarding any		Phone Number	Fax Number (if applicable)	· ·
municipal bylaw or ordinance.	3.	Property Owner (if different from applicant):		
		Name		
		Malling Address		***************************************
		City/Town	State	Zip Code
	4.	Total Fee:		
		(from NOI Wetland Fee Transmittal Form)		· ·
	_	Project Location:  4+ 82 PAQUED DrEVE  Street Address	MANBOROL City/Town	294 MA
		Latitude and Longitude:	N 42"11,389 16 Latitude Latitude	071° 31,948 ongitude
		Assessors Map/Plat Number	Parcel /Lot Number	
	6.	General Project Description:		-
Λ <b>λ</b> .~	<b>-</b>	INSTALL Z'X1'X4' Precast	BLOUK KE	Taining
821	<i>a</i> 4	VINWALL 4 FT H X 16 FT L	11.	
wnaform4.doc • rev. 12/1		THE DOGUENT STATE		



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A.	General	Information	(cont.)	)

A,	General Information (cont.)		
7.	Registry of Deeds:		
	Middlesex	73976	291
	County	Воок	Page
	Certificate (if Registered Land)		
В	. Site and Activities Subject to Regu	ılation	
Co	implete any of the following sections that apply to the	proposed work and project si	te.
1.	Complete for proposed activities located, in whole o	r in part, in Buffer Zone.	
	a. Check all the following borders to the Buffer Zone	e:	
	Inland Resource Areas	Coastal Resource Areas	
	☐ Inland Bank	Coastal Beach	☐ Barrier Beach
	Bordering Vegetated Wetland (BVW)	Rocky Intertidal Shore	☐ Coastal Dune
		Salt Marsh	☐ Coastal Bank
	b. Check all the methods used to delineate the Boro	dering Vegetated Wetland bou	indary:
	Final Order of Resource Area Delineation issue	d by Conservation Commission	on or DEP (attached)
	DEP BVW Field Data Form (attached)		
	Final Determination of Applicability issued by Co	onservation Commission (atta	ched)
	Other Method of Determining BVW boundary (a	ittach documentation):	
	50% or more wetland indicator plants		
	☐ Saturated/inundated conditions exist		
	Groundwater indicators		
	☐ Direct observation		
	☐ Hydric soil indicators		
	☐ Credible evidence of conditions prior to distr	urbance,	



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B. Site and Activities Subject to Regulation	(cont.
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c. Describe, with reference to supporting plans and calculations where necessary, the size, type, and location of the proposed work and mitigating measures and designs to insure that the proposed work will not alter the resource area and Buffer Zone borders. Attach additional sheets, if necessary.

4 Ft High X 16 F LONG REtaining Wall to Eliminate Erosion causED by HEAVY BOAT TRACTIC. THE Erosian is causing OTHER RETAINING WOLLS TO COLLAPSE,

- 2. Complete for proposed activities located, in whole or in part, in Land Subject to Flooding.
  - a. Resource area description:

Bordering Land Subject to Flooding:

Isolated Land Subject to Flooding:

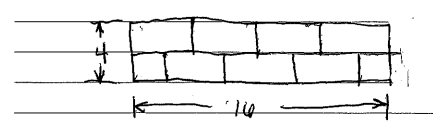
Volume of Flood Storage Lost (cubic feet)

Volume of Flood Storage Lost (cubic feet)

Volume of Flood Storage Compensation (cubic feet)

Volume of Flood Storage Compensation (cubic feet)

b. Describe, with reference to supporting plans and calculations where necessary the size, shape, location, and type of work, mitigating measures, and designs proposed to meet the performance standards set forth in 310 CMR 10.57(4) and 10.60. Attach additional sheets, if necessary.



- 3. Complete for proposed activities located, in whole or in part, in the Riverfront Area.
  - a. Name of Waterway (if available):

MEADOW RESECVOIR

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#### B. Site and Activities Subject to Regulation (cont.)

b. Width of Riverfront Area (che	eck one):	
25 ft Designated Densely D	eveloped Areas only	
☐ 100 ft New agricultural proj	ects only	
200 ft All other projects		•
	nual High-Water Line was determine	
Feet e. Total area of Riverfront Area	a on the site of the proposed projec	<u>.</u>
Square Feet	L SQ FT	
f. Proposed alteration of the F	Riverfront Area:	. 5
Total Square Feet	Square Feet within 100 ft.	Square Feet between 100 ft, and 200 ft.
g. Indicate project purpose:		
Single family house	Commercial development	☐ Transportation
Single family house  Residential subdivision	☐ Commercial development ☐ Industrial development	☐ Transportation ☐ Other (describe):
Residential subdivision		Other (describe):

